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#### Description

The present invention relates to a synergistically active antifungal composition. More particularly, it relates to a synergistically active antifungal composition which exhibits excellent effects in the treetment of mycosis caused by microorganisms of e.g. Genus Candida, Genus Apergillus or dematophytes.

Bacterial Infectious diseases have been almost completely under control by the development of excellent chemotherapeutic agents such as 6-lactam antibiotics, aminoglucoside antibiotics, macrolide antibiotics and quincionecarboxylic acid synthetic drugs. Whereas, fungal infectious diseases is. In infectious deseases caused by Eumyostes such as fungi and yeast tend to increase year by year not only as superficial infection on the skin or in the vagina but also as systemic infection.

Particutarty, in a case where the immunological competence has been lowered by extensive use of an antibacterial wide range antibiotic or a steroid hormone, or by use of an immunosuppressant or a cardinostatic substance, systemic infection such as deep-seated myossis is frequented, However, the development of effective entitungal agents is far behind, since Eumycetes belong to eukaryotas like the higher animals as distinct from bacteria which are prokaryotes. It is thereby difficult to obtain a substance having a selective toxicity against Eumycetes.

Antifungal agents presently aveilable include polyene antibiotics such as amphotericin B and nystatin, acole antifungal agents such as cichimazole, miconazole and ketoonazole and others such as griseotivin and 5-fluorocytosine. However, they are inedequete in respect of the effectiveness or due to the toolidy.

For a patient having a lowered immunological competence, it is not sufficient that the drug has a fungistatic sorthy. Namely, the drug is required to have a implicidal activity. Noewer, the majority of presently available antifungal agents have poor fungicidal effects, whereby solidation effects can not be obtained. Azole antifungal agents such as oldrimazole and miconazole used to be employed for the local treatment as extensial application agents against times or Candidiasis. Recently, however, for example, miconazole (intravenous administration) as been used against systemic infection such as Camdidiasis, and successful results have been obtained. Active nessenthers are being made in various countries of the world to develop azole antifungal agents. It is expected that azole drugs will be increasingly important as antifungal egents. However, the activities of the azole antifungal egents are fungistate activities at practically employed concentration. Therefore, satisfectory effects cen not be obtained ageinst infectious diseases where fungistical effects are required, particularly when the immunological competence is owered. On the other hand, in order to obtain the fungicidal effects, it will be required to administer a large amount of the drug whereby there will be problemen of side effects or toxicity.

Accordingly, it is an object of the present invention to solve the above-mentioned drawbacks of the conventional antifungal agents, particularly the azole entifungal agents, and to provide a novel antifungal compoation which exhibits excellent effects at a practical concentration.

To attain the above object, a study has been made on compositions prepared by combining various conventional antifungal agents. As a result, it has been found that a composition prepared by a combination of an azole antifungal agent and an anyimethylamine antifungal agent exhain between symmetry and it exhibits a remarkable symergistic effect, and it exhibits not only fungistatic activities but also fungicidal activities at a low dose.

The present invention provides a synergistically active antifungal composition comprising an azole antifungal agent selected from imidazole compounds and triazole compounds and an arylmethylamine antifungal agent.

Now, the present invention will be described in detail with reference to the preferred embodiments. In the accompanying drawings:

Figure 1 shows graphs Illustrating the influence of the combined used of Compound 1 as the arylimethylamine antifungal agent and miconazole as the Imidazole artifungal agent over the growing curve of a funcus.

Figures 2 and 3 are views showing the results of the disk method tests to confirm the effects of the combined use of an arylmethylamine antifungal agent (Compound 1) and an azole antifungal agent (miconazole or ketoconazole).

The azole entifungal agent to be used in the present invention is known. It includes imidazole antifungal agents and triazole antifungal agents,

Preferred imidazole antifungal agents include clotrimazole (Arzneim.-Forsh., Vol. 22, p. 1280 (1972)), miconazole (Arzneim.-Forsh., Vol. 25, p. 224 (1975)), aconazole (Arzneim.-Forsh., Vol. 25, p. 224 (1975)), aconazole (Arzneim.-Forsh., Vol. 29, p. 1344 (1979)), ideconazole (Armierrobial Agents Chemotherapy, Vol. 15, p. 597-602 (1979)), sulconazole ("Eurnycetes and mycosis", Vol. 23, p. 314-317 (1982)), oxiconazole (Arzneim.-Forsh., Vol. 32, p. 17-24 (1982)), doconazole (J. Med. Chem., Vol. 26, p. 788-770 (1983)), bifonazole (Arzneim.-Forsh., Vol. 33, p. 517-524 (1983)), bucconazole (J. Med. Chem., Vol. 21, p. 840 (1978)), farmier.



ticonazole (Arzneim.-Forsh., Vol. 31, p. 2127 (1981)), zinoconazole (J. Med. Chem., Vol. 26, p. 442-445 (1983)) and ketoconazole (J. Med. Chem., Vol. 22, p. 1003-1005 (1979)).

Preferred triazole artifungal agents include terconazole (J. Med. Chem., Vol. 26, p. 611-613 (1983)), itraconazole (Antimicrobial Agents and Chemotherapy, Vol. 26, p. 5-9 (1984)), vibunazole (Arznelm-Forsch. Vol. 33, p. 546 (1983)) and fluconazole (Antimicrobial Agents and Chemotherapy, Vol. 27, p. 815-818 (1985)). The antifungal composition of the present invention is prepared by incorporating an arytimetrylemine anti-

fungal agent to the above-mentioned azole antifungal agent.

This aryimethylamine antifungal agent is also known as disclosed in e.g. Japanese Unexamined Patent Publications No. 45/1986, No. 28243/1986, No. 131564/1977, No. 41855/1979, No. 32440/1981, No. 70335/1987, No. 201849/1987 and No. 201850/1987, it includes compounds of the following formulas:

$$(\mathbf{II}) \quad \mathbf{R}_{1} = \mathbf{C} \mathbf{H}_{2} - \mathbf{N} - \mathbf{C} \mathbf{H}_{2} - \mathbf{R}_{3}$$

(IV) 
$$R_1$$
  $CH_2$   $-CH_2$   $-CH_2$   $-CH_2$   $-CH_2$ 

(V) 
$$R_1$$
  $CH_2 - N - CH_2 - CH - C = C - R_3$ 

wherein R<sub>1</sub> is a member selected from a hydrogen atom, a hydroxyl group, an alkoxy group, a nitro group, an alkyl group and a halogen atom, R<sub>2</sub> is a hydrogen atom or an alkyl group, and R<sub>3</sub> is a member selected from a hydrocen atom, an alkyl group, a halogenated alkyl group, a hitro group and an aralkyl group.

Specific examples of the compounds of the formulas I to V are as follows:

#### Compounds of the formula I

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- N-4-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine (which corresponds to Compound 1 described hereinafter).
  - (2) N-4-tert-butylbenzyl-N-methyl-4-fluoro-1-naphthalenemethylamine (which corresponds to Compound 3 described hereinafter),
    - (3) N-4-tert-butylbenzyl-N-ethyl-4-fluoro-1-naphthalenemethylamine,



- (4) N-4-tert-butylbenzyl-N-methyl-4-chloro-1-naphthalenemethylamine.
- (5) N-4-tert-butylbenzyl-N-methyl-4-bromo-1-naphthalenemethylamine.
- (6) N-4-tert-butylbenzyl-N-methyl-4-lodo-1-naphthalenemethylamine.
- (7) N-4-tert-butylbenzyl-N-methyl-2-methyl-1-naphthalenemethylamine.
- (8) N-4-tert-butylbenzyl-N-methyl-4-methyl-1-naphthalenemethylamine.
  - (9) N-4-tert-butylbenzyl-N-methyl-2-hydroxy-1-naphthalenemethylamine,
  - (10) N-4-tert-butylbenzyl-N-methyl-2-methoxy-1-naphthalenemethylamine,

  - (11) N-4-tert-butylbenzyl-N-methyl-4-methoxy-1-naphthalenemethylamine.
  - (12) N-4-tert-butylbenzyl-N-methyl-5-nitro-1-naphthalenemethylamine.
  - (13) N-4-tert-butylbenzyl-1-naphthalenemethylamine.

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- (14) N-4-tert-butylbenzyl-N-ethyl-1-naphthalenemethylamine.
- (15) N-methyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine (which corresponds to Compound 2 described hereinafter).
- (16) N-ethyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine,
- 15 (17) N-4-tert-butylbenzyl-N-propyl-1-naphthalenemethylamine.
  - (18) N-butyl-N-4-tert-butylbenzyl-1-naphthalenemethylamine.
    - (19) N-methyl-N-2-methylbenzyl-1-naphthalenemethylamine,
    - (20) N-methyl-N-3-methylbenzyl-1-naphthalenemethylamine.
    - (21) N-methyl-N-3-trifluoromethylbenzyl-1-naphthalenemethylamine.
- 20 (22) N-methyl-N-4-methylbenzyl-1-naphthalenemethylamine,
  - (23) N-4-ethylbenzyl-N-methyl-1-naphthalenemethylamine.
    - (24) N-methyl-N-4-propylbenzyl-1-naphthalenemethylamine.
    - (25) N-4-isopropyi-N-methyl-1-naphthalenemethylamine.
  - (26) N-4-buty/benzyl-N-methyl-1-naphthalenemethylamine.
  - (27) N-2-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine. (28) N-3-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine.
    - (29) N-4-sec-butylbenzyl-N-methyl-1-naphthalenemethylamine.
    - (30) N-4-isobutylbenzyl-N-methyl-1-naphthalenemethylamine,
    - (31) N-methyl-4-pentylbenzyl-1-naphthalenemethylamine.
    - (32) N-methyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine,
    - (33) N-4-cyclohexylbenzyl-N-methyl-1-naphthalenemethylamine.
      - (34) N-4-fluorobenzyl-N-methyl-1-naphthalenemethylamine.
    - (35) N-4-bromobenzyl-N-methyl-1-naphthalenemethylamine,
    - (36) N-4-iodobenzyl-N-methyl-1-naphthalenemethylamine.
  - (37) N-methyl-N-4-nitrobenzyl-1-naphthalenemethylamine.
    - (38) N-4-(α,α-dimethylbenzyl)benzyl-N-methyl-1-naphthalenemethylamine.

#### Compound of the formula II

(39) N-methyl-N-(1-naphthalenemethyl)-5-tert-butyl-2-thiophenemethylamine (which corresponds to Compound 5 described hereinafter).

#### Compound of the formula III

- (40) N-4-tert-butylbenzyl-N-methyl-3-benzo[b]thlophenemethylamine (which corresponds to Compound 4 described hereinafter).
  - (41) N-4-tert-butylbenzyl-N-ethyl-3-benzo[b]thiophenemethylamine.
  - (42) N-4-tert-butylbenzyl-N-methyl-7-methyl-3-benzo[b]-thiophenemethylamine, and
- (43) N-4-tert-butylbenzyl-N-methyl-4-benzo[b]thiophenemethylamine.

#### Compound of the formula IV

(44) (E)-N-cinnamyl-N-methyl-1-naphthalenemethylamine (which corresponds to Compound 6 described hereinafter).

#### Compound of the formula V

(45) (E)-N-(6,6-dimethyl-2-hepten-4-ynyl)-N-methyl-1-naphthalenemethylamine (which corresponds to



Compound 7 described hereinefter).

In the antifungal composition of the present invention, the weight ratio of the azole antifungal agent to the aryimethylamine antifungal agent mey be varied within a wide range, but is preferably within a range of from 100:1 to 1:500, more preferably from 25:1 to 1:125. By mixing the azole antifungal agent and the aryimethylamine antifungal agent in the weight ratio within the above range, an excellent synerglatistic effect is obtainable in the treatment of mycosis.

In the composition of the present invention, it is particularly effective to reduce the proportion of the azole antifungal agent which has strong toxicity and unsuitable for administration in a large amount end to increese the proportion of the arylmethylamine antifungal agent having a low toxicity, whereby not only the above-mentioned synengistic effect but elso the reduction of the toxicity of the drug can be attained.

The composition of the present invention is useful particularly for the treatment of superficial mycosis such as favus, tinea, eczema marginatum, oral thrush or cutaneous candidiasis, candidiasis of the vagina or urethra, or systemic candidiasis. It has particularly high activities against Candida albicans, whereby a high level of effectiveness is obtained against candidiasis.

The composition of the present invention can be adepted for local administration and can be incorporated in a usual pharmaceutical certifier in a wide range of concentrations (usually in an amount of from 0.1 to 10.0% by weight of the total composition) to prepare a formulation. The composition of the present invention may be formulated in the form of a cream or an ointment for external application, or in the form of a suppository or a liquid impresentated in a tempon for the use in the vaction.

Further, the composition of the present invention can be used for oral administration in the form of tablets, capsules or a liquid, and it may also be used for non-oral administration such as subcutaneous, intramuscular or intravenous injection.

Now, the present invention will be described in further detail with reference to Exemples. However, it should be understood that the present invention is by no means restricted to such specific Examples.

#### EXAMPLE 1

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Antifungel compositions were prepared by using various imidazole entifungel agents as the excle antifungel agent and a compound of the formula:

(hereinafter referred to simply as Compound 1) which is included in the above-formula I as the arylmethylamine antifundal agent, and they were subjected to the following tests (1), (2) and (3).

(1) The effects of the combined use of Compound 1 with various imidazole entitungal agents against Cendida albicans MTU 12021 strain were examined as follows. Namely, drugs comprising Compound 1 and various imidazole entitingal agents were dissolved in direttlysulfoxide (DMSO) to have a concentration of 10 mg/ml, and further diluted with DMSO to a level of one half of the concentration. Then, distilled water containing 0.1% by weight of Tween 80 was added thereto to obtain drug solutions having a concentration of from 1 to 1,000 w/ml.

1 ml of each drug solution diluted twice was Introduced into a sterilized Petri dish, and 8 ml of Sabouraud agar medium was added to prepare a agar plate. Thus, a series of agar plates for the combinations having various concentrations were prepared.

Candida albicans MTU 12021 strain outbred on e Sabouraud agar medium for 24 hours, was suspended in a saline, and a cells suspension having a concentration of  $2 \times 10^8$  spores/m was prepared by counting the number of spores by a hemacytometer. Then, 50  $\mu$ i of the cells suspension was inoculated to the above agar plates by means of a microplanter (manufactured by Sakuma Seisakusho). The Inoculated agar plates were cuttured at 37°C for 48 hours, whereupon the presence or absence of the growth of the strain was examined.

Table 1 shows the effects of the combined use of Compound 1 with verious imidazole antifungal agents.



Table 1

Minimum Inhibitory Concentration (MIC)

						µg/ml
Aryl- methylamine	Imidaz	ole antif	ungal ag	ent (μg/ml	.)	
antifungal agent	Nil	micona- zole	econa- zole	isocona- zole	oxicona- zole	clotrima- zole
Compound 1*	>100	1.56	1.56	1.56	6.25	3.13
Nil	-	25	25	25	100	12.5

Culture medium: Sabouraud agar medium

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Culturing condition: 37°C for 48 hours

Strain used: Candida albicans MTU 12021

\*Concentration of Compound 1: 100 µg/ml

As is evident from Teble 1, remarkable synergistic effects are observed when Compound 1 is combined with an imidazcie antifungel egent such as miconazcie, conezcie, isoconazcie, oxiconazcie or citorimazcie. The minimum inhibitory concentration can be reduced to a level of from 1/4 to 1/16 es compared with the single use of the respective imidazcie entifungal agents, and en increase in the antifungal activities is observed.

Further, the effect of the combined use of Compound 1 with miconazole end the effect of the combined use of Compound 1 with ketoconazole were examined by a checker board method, and the results are shown in Tebies 2 end 3, respectively. Remarkable synthesis effects are observed by the combined use of the Compound 1 with miconazole or ketoconazole.

Table 2

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					Miconazole		(Im/ bn)				
		100	8	52	12.5	6.25	3.13 1.56		0.78	0.39	0
	2	ı	ı	ı	1	1	1	ı	+	+	+
	20	I	1	1	1	ı		1	+	+	+
Compound	22	J	ı	ı	1	ı	1	1	+	+	+
-	12.5	I	1	١	1	+	+	+	+	+	+
( RE /	6.25	L	1	÷	÷	+	+	+	+	+	+
î	3.13	1	ı	+	÷	+	+	+	+	+	+
	0	1	1	÷	÷	+	+	+	+	+	+

Culture medium: Saboureud agar medium
Culturing condition: 37°C for 48 hours
Strain used: Cendida albicens WTU 12021
+: Growth observed -: No growth observed

Table 3

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					Ket	locon	Ketoconnzole		(110/ml)					
		100	20	25	12.5	9	25	6,25 3.13	1.56	0.78	0.78 0.39 0.2 0.1	0.2	0.1	-
						Ħ								
	3	l	ı	ı	1	ı		ı	I	ı	ı	ı	+	+
Compound	S	ı	ı	ı	1	Ţ		ı	ı	1	1	ı	÷	+
_	52	ı		ļ	ı	1		1	ı	ı	ı	.1	+	+
	12.5	ı	ı	ı	ı	1		ı	1	ı	ı	ı	+	+
) BE	6.25	ı	ı	ı	ı	ı		1	1	1	ı	ı	+	+
î	3.13	ı	Ţ	ı	ı	ı		ı	1	ı	1	ı	+	+
	1.56	1	1	1	1	ı		ı	ı	1	+	+	+	+
	0.78	ı	1	ı	_	+	·	+	+	+	+	+	+	+
	ස	1	ı	1	+	+		÷	+	+	+	+	+	+
-	0	ı	1	ı	+	<u>+</u>		+	+	+	+	÷	+	+

Culture medium: Sabouraud agar medium Culturing condition:  $37^{\rm O}{\rm C}$  for 48 hours Strain used: Candida albicans WTU 12021

+: Growth observed -: No growth observed



For the purpose of comparison, similar tests were conducted by using Compound I and the following antifungal agents (non-azole antifungal agents) other than the azole antifungal agents.

#### Non-azole antifungal agents combined with Compound 1

#### Siccanine

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#### Haloprozin

#### Pyrrolnitrin ....

#### Amphotericin B

KP 4249

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$$IC \equiv C - (CH2)8 - COO$$

The results are shown in Table 4. As is evident from Table 4, no synergistic effects were observed by the combined use of Compound 1 with the non-azole antifungal agents.

Table 4

### Minimum Inhibitory Concentration (MIC)

						197 ms.
Aryl- methylamine	Non-	azole ant	ifungal	agents (	μ <b>g/ml</b> )	
antifungal agent	Nil	Sicca- nine		Pyrrol- nitrin	Amphote- ricin B	KP-4249
Compound 1*	>100	25	>100	50	3.13	100
Nil	-	25	>100	50	3.13	100

Culture medium: Sabouraud agar medium Culturing condition: 37°C for 48 hours

Strain used: Candida albicans MTU 12021
\*Concentration of Compound 1: 100 µg/ml

(2) The influence of the combined use of Compound 1 with miconazole as an imidazaole antifungal agent over the growth curve was examined.

Candida albicans MTU 12021 strain was inoculated to a Sabouraud liquid medium to have a concentration of about  $2 \times 10^4$  spores/ml, and Compound 1 and miconazole were added separately or in combination, followed by shake culturing at 37°C. Upon expiration of 24 hours and 48 hours, 0,1 ml of the culture medium was sampled and spread on a Sabouraud agar plate containing 0.5% of yeast extract, followed by culturing at 37°C for 48 hours. Then, the number of colonies were counted to determine the number of survived funds.

The results are shown in Figure 1. As shown in Figure 1, it has been confirmed that the fungistatic or fungicidal effects were enhanced by Compound 1 by the combined use of Compound 1 with micronazole.

(3) The effects of the combined use of Compound 1 with miconazole or ketoconazole were examined by a disc method.

Candida albicans MTU 12021 stain was mixed with a Sabouraud agar medium to have a concentration of 5 x 104 spores/mi, and 10 mi thereof was poured into a sterilized Petri dish to obtain an inoculated agar date.

50 mg of each of Compound 1, miconazole and ketoconazole was impregnated to a disk (Toyo Filter Paper of 8 mm in diameter), and the disk was placed on the inoculated agar plate, followed by culturing at 37°C for 96 hours, whereupon the synergistic effects were evaluated based on the growth inhibition ring thereby anneared

Figure 2 illustrates the effects of the combined use of Compound 1 with miconazole obtained by this disk method. In this Figure, the disks placed at the left and the center are disks of Compound 1, and the disk placed

at the right is the disk of miconazole. Along the periphery of the miconazole disk at the right, a complete inhibitory ring with a small diameter and an incomplete inhibitory ring with a large diameter are observed, and by the Compound t disk at the center located substantially on the pheriphery of the incomplete inhibitory ring a portion of the incomplete inhibitory ring is completely inhibited and connected to the above-mentioned complete inhibitory circle with a small diameter. This indicates distinct effects of the combined use of the Compound 1 with miconazole.

Figure 3 is a view similar to Figure 2 and illustrates the effects of the combined use of Compound 1 with ketoconazole according to the disk method. In this case, the combination of Compound 1 with ketoconazole exhibited remarkable effects of the combined use as in the case of the combination of Compound 1 with micronazole.

#### EXAMPLE 2

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Various antifungal compositions were prepared by using the following Compounds 2 to 7 as the ary/methylamine antifungal agent and miconazole and ketoconazole as the imidazole antifungal agents, and they were subjected to the following tests (1) and (2).

Compoud 2 (which is included in the compounds of the formula i):

Compound 3 (which is included in the compounds of the formula i):

Compound 4 (which is included in the compound of the formula III):



#### Compound 5 (which is included in the compound of the formula ii):

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#### Compound 6 (which is included in the compound of the formula IV):

#### Compound 7 (which is included in the compound of the formula V):

(1) In the same manner as in Example 1, the minimum inhibitory concentration (MIC, unit: µg/ml) of miconazole in combination with Compounds 2 to 7 at a concentration of 100 mg/ml, was examined.

The results are shown in Table 5. As is evident from Table 5, synergistic effects by the combined use were observed as in the case of Example 1.



Table 5

Minimum Inhibitory Concentration (MIC)

		µġ/ml
Aryl- methylamine antifungal		ole anti- agent )
agent	Nil	micona- zole
Compound 2	> 100	3.13
Compound 3	>100	6.25
Compound 4	> 100	1.56
Compound 5	>100	3.13
Compound 6	>100	1.56
Compound 7	>100	0.78
Nil .		25

(2) The effects of the combined use of Compound 6 or 7 with miconazole or ketoconazole were examined by the same disk method as in Example 1(3), whereby the same results as shown in Figures 2 and 3 were obtained, and thus remarkable synergistic effects of the combined use were observed.

#### EXAMPLE 3

To examine the acute toxicity of the anyimethylamine antifungal agents used in the composition of the present invention, Compounds 1 and 2 were selected, and they were, respectively, suspended in 0.5% methyl cellulose and orally administered to ICR male mice of 5 weeks old (body weight: 26-28 g) at a dose corresponding to the body weight.

Each compound was administered up to 5,000 mg/kg, whereby there was no instance of death, and no change in the general sympton after the administration was observed.

This indicates that the arylmethylamine antifungal agents have low toxicity. When they are combined with the azole antifungal agents, the content of the azole antifungal agents which have strong toxicity and unsuitable for administration in a large amount, can be substantially reduced by virtue of the synergistic effects of the combined use. This merit is significant.

As described in detail in the foregoing, the composition of the present invention using an azole antifungal agent and an arylmethylamine antifungal agent in combination, is an excellent antifungal agent which exhibits



a remarkable synergisticeffect by the combined use and which shows fungistatic and fungicidal effects at a low dose.

#### 5 Claims

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- 1. A synergistically active antifungal composition comprising an azole antifungal agent selected from imidazole compounds and triazole compounds and an arylmethylamine antifungal agent.
- 2. The antifungal composition according to Claim 1, wherein the azole compound is a compound selected from clotrimazole, miconazole, econazole, tioconazole, sulconazole, cxiconazole, cloconazole, bifonazole, butcocnazole, tericonazole, zinoconazole, ketoconazole, terconazole, itraconazole, vibunazole and fluconazole.
- 3. The antifungal composition according to Claim 1, wherein the arylmethylamine compound is a compound selected from

(III) 
$$R_1$$
  $CH_2$   $N-CH_2$   $R_3$ 

40 (IV)

50 (V)

whereir

- R<sub>1</sub> is a member selected from an hydrogen atom, a hydroxyl group, an alkoxy group, a nitro group, a alkyl group and a halogen atom.
- R2 is a hydrogen atom or an alkyl group, and

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- R<sub>3</sub> is a member selected from a hydrogen atom, an alkyl group, a halogenated alkyl group, a nitro group and an aralkyl group.
- 4. The antifundal composition according to Claim 1, wherein the arylmethylamine compound is a compound selected from
- (1) N-4-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine,
- (2) N-4-tert-butylbenzyl-N-methyl-4-fluoro-1-naphthelenemethylamine,
  - (3) N-4-tert-butylbenzyl-N-ethyl-4-fluoro-1-naphthalenemethylamine,
  - (4) N-4-tert-butylbenzyl-N-methyl-4-chloro-1-naphthalenemethylamine.
  - (5) N-4-tert-butylbenzyl-N-methyl-4-bromo-1-naphthalenemethylamine,
  - (6) N-4-tert-butvibenzyl-N-methyl-4-lodo-1-naphthalenemethylamine.
  - (7) N-4-tert-butylbenzyl-N-methyl-2-methyl-1-naphthalenemethylamine,

  - (8) N-4-tert-buty/benzyl-N-methyl-4-methyl-1-naphthalenemethylamine,
  - (9) N-4-tert-butylbenzyl-N-methyl-2-hydroxy-1-naphthalenemethylamine.
  - (10) N-4-tert-butylbenzyl-N-methyl-2-methoxy-1-naphthalenemethylamine.
  - (11) N-4-tert-butylbenzyl-N-methyl-4-methoxy-1-naphthalenemethylamine,
  - (12) N-4-tert-butylbenzyl-N-methyl-5-nitro-1-naphthalenemethylamine,
- (13) N-4-tert-butylbenzyl-1-naphthalenemethylamine, 20
  - (14) N-4-tert-butylbenzyl-N-ethyl-1-naphthalenemethylamine,
  - (15) N-methyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine.
  - (16) N-ethyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine.
  - (17) N-4-tert-butylbenzyl-N-propyl-1-naphthalenemethylamine,
  - (18) N-butyl-N-4-tert-butylbenzyl-1-naphthalenemethylamine.
    - (19) N-methyl-N-2-methylbenzyl-1-naphthalenemethylamine,
    - (20) N-methyl-N-3-methylbenzyl-1-naphthalenemethylamine,
    - (21) N-methyl-N-3-trifluoromethylbenzyl-1-naphthalenemethylamine.
  - (22) N-methyl-N-4-methylbenzyl-1-naphthalenemethylamine,
  - (23) N-4-ethylbenzyl-N-methyl-1-nephthalenemethylamine.
  - (24) N-methyl-N-4-propylbenzyl-1-naphthalenemethylamine.
  - (25) N-4-isopropyl-N-methyl-1-naphthalenemethylamine,

  - (26) N-4-butylbenzyl-N-methyl-1-naphthalenemethylamine (27) N-2-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine.
  - (28) N-3-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine.
    - (29) N-4-sec-butylbenzyl-N-methyl-1-naphthalenemethylamine,
    - (30) N-4-isobutylbenzyl-N-methyl-1-naphthalenemethylamine,
    - (31) N-methyl-4-pentylbenzyl-1-naphthalenemethylamine,
  - (32) N-methyl-N-4-tert-pentylbenzyl-1-naphthalenemethylamine,
  - (33) N-4-cyclohexylbenzyl-N-methyl-1-naphthalenemethylamine.
    - (34) N-4-fluorobenzyl-N-methyl-1-naphthalenemethylamine,
    - (35) N-4-bromobenzyl-N-methyl-1-naphthalenemethylamine,
    - (36) N-4-iodobenzyl-N-methyl-1-naphthalenemethylamine,
    - (37) N-methyl-N-4-nitrobenzyl-1-naphthalenemethylamine,

    - (38) N-4-(α.α-dimethylbenzyl)benzyl-N-methyl-1-naphthalenemethylamine. (39) N-methyl-N-(1-naphthalenemethyl)-5-tert-butyl-2-thlophenemethylamine.
      - (40) N-4-tert-butylbenzyl-N-methyl-3-benzo[b]thiophenemethylamine.
    - (41) N-4-tert-butylbenzyl-N-ethyl-3-benzo[b]thiophenemethylamine,
    - (42) N-4-tert-butylbenzyl-N-methyl-7-methyl-3-benzo[b]-thiophenemethylamine,
    - (43) N-4-tert-butylbenzyl-N-methyl-4-benzo[b]thiophenemethylamine,
  - (44) (E)-N-cinnamyl-N-methyl-1-naphthalenemethylamine, and
    - (45) (E)-N-(6,6-dimethyl-2-hepten-4-ynyl)-N-methyl-1-naphthalenemethylamine.
  - 5. The antifungal composition according to Claim 1, wherein the weight ration of the azole compound to the arylmethylamine compound is within a range of from 25/1 to 1/125.
  - 6. A synergistically active antifungal composition comprising an azole antifungal agent selected from imidazole compounds and triazole compounds and N-4-tert-butylbenzyl-N-methyl-1-naphthalenemethylamine. 7. The antifungal composition according to Claim 6, wherein the azole compound is a compound selected
    - from clotrimazole, miconazole, econazole, tioconazole, sulconazole, oxiconazole, cloconazole, bifonazole,



butoconazole, fenticonazole, zinoconazole, ketoconazole, terconazole, itraconazole, vibunazole and fluconazole.

#### 5 Patentansprüche

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- Synergistisch wirkseme pilzabweisende Zusammensetzung, umfassend ein Azol-Antifungusmittel, ausgewählt aus Imidazolverbindungen und Triazolverbindungen, und ein Arylmethylamin-Antifungusmittel.
- Pitzabwelsende Zusammensetzung gemäß Anspruch 1, wobei die Azolverbindung eine Verbindung lat ausgewählt aus Clorimazole, Miconazole, Econozole, Sutoonazole, Sutoonazole, Sutoonazole, Scionazole, Coconazole, Bifonazole, Butoconazole, Fenticonazole, Zinoconazole, Ketoconazole, Terconazole, Itaconazole, Vibunazole und Fluonazole
  - Pitzabweisende Zusammensetzung gemäß Anspruch 1, wobei die Arylmethylaminverbindung eine Verbindung ist, ausgewählt aus

wobel

- R, für einen Rest steht, ausgewählt unter Wasserstoffatom, Hydroxylgruppe, Alkoxygruppe, Nitrogruppe, Alkylgruppe und Halogenatom,
- R<sub>2</sub> für ein Wasserstoffatom oder eine Alkylgruppe steht und
  - R<sub>3</sub> für einen Rest steht, ausgewählt unter Wasserstoffatorn, Alkylgruppe, halogenierte Alkylgruppe, Nitrogruppe und Aralkylgruppe.
- 4. Pilzabweisende Zusammensetzung gemäß Anspruch 1, wobei die Arylmethylaminverbindung eine Verbindung ist, ausgewählt unter



(1) N-4-tert.-Butylbenzyl-N-methyl-1-naphthalinmethylamin, (2) N-4-tert.-Butylbenzyl-N-methyl-4-fluor-1-naphthalinmethylamin. (3) N-4-tert.-Butylbenzyl-N-ethyl-4-fluor-1-naphthalinmethylamin, (4) N-4-tert.-Butylbenzyl-N-methyl-4-chlor-1-naphthalinmethylamin, (5) N-4-tert.-Butylbenzyl-N-methyl-4-brom-1-naphthalinmethylamin. (6) N-4-tert.-Butvibenzyl-N-methyl-4-iod-1-naphthalinmethylamin. (7) N-4-tert.-Butylbenzyl-N-methyl-2-methyl-1-naphthalinmethylamin, (8) N-4-tert.-Butylbenzyl-N-methyl-4-methyl-1-naphthalinmethylamin, (9) N-4-tert.-Butylbenzyl-N-methyl-2-hydroxy-1-naphthalinmethylamin. 10 (10) N-4-tert.-Butvibenzvi-N-methyl-2-methoxy-1-naphthalinmethylamin. (11) N-4-tert.-Butylbenzyl-N-methyl-4-methoxy-1-naphthalinmethylamin. (12) N-4-tert.-Butylbenzyl-N-methyl-5-nitro-1-naphthallnmethylamin. (13) N-4-tert.-Butylbenzyl-1-naphthalinmethylamin, (14) N-4-tert, -Butylbenzyl-N-ethyl-1-naphthalinmethylamin, 15 (15) N-Methyl-N-4-tert,-pentylbenzyl-1-naphthalinmethylamin. (16) N-Ethyl-N-4-tert-pentylbenzyl-1-naphthalinmethylamin. (17) N-4-tert.-Butylbenzyl-N-propyl-1-naphthalinmethylamin, (18) N-Butyl-N-4-tert.-butylbenzyl-1-naphthalinmethylamin, (19) N-Methyl-N-2-methylbenzyl-1-naphthalinmethylamin, (20) N-Methyl-N-3-methylbenzyl-1-naphthalinmethylamin, (21) N-Methyl-N-3-trifluormethylbenzyl-1-naphthalinmethylamin. (22) N-Methyl-N-4-methylbenzyl-1-naphthalinmethylamin. (23) N-4-Ethylbenzyl-N-methyl-1-naphthalinmethylamin, (24) N-Methyl-N-4-propylbenzyl-1-naphthalinmethylamin, (25) N-4-Isopropyl-N-methyl-1-naphthalinmethylamin, (26) N-4-Butylbenzyl-N-methyl-1-naphthalinmethylamin. (27) N-2-tert.-Butv/benzvi-N-methvl-1-naphthalinmethvlamin. (28) N-3-tert.-Butylbenzyl-N-methyl-1-naphthalinmethylamin, (29) N-4-sec.-Butylbenzyl-N-methyl-1-naphthalinmethylamin, (30) N-4-isobutyibenzyi-N-methyl-1-naphthalinmethylamin, (31) N-Methyl-4-pentylbenzyl-1-naphthalinmethylamin, (32) N-Methyl-N-4-tert,-pentylbenzyl-1-naphthallnmethylamin. (33) N-4-Cyclohexylbenzyl-N-methyl-1-naphthallnmethylamin. (34) N-4-Fluorbenzyl-N-methyl-1-naphthallnmethylamin, (35) N-4-Brombenzyl-N-methyl-1-naphthalinmethylamin. (36) N-4-Jodbenzyl-N-methyl-1-naphthalinmethylamin, (37) N-Methyl-N-4-nitrobenzyl-1-naphthalinmethylamin, (38) N-4-(α.α-Dimethylbenzyl)benzyl-N-methyl-1-naphthalinmethylamin. (39) N-Methyl-N-(1-naphthalinmethyl)-5-tert.-butyl-2-thiophenmethylamin, (40) N-4-tert.-Butylbenzyl-N-methyl-3-benzolblthlophenmethylamin. (41) N-4-tert.-Butylbenzyl-N-ethyl-3-benzo[b]thiophenmethylamin, (42) N-4-tert.-Butylbenzyl-N-methyl-7-methyl-3-benzo[b]thiophenmethylamin, (43) N-4-tert.-Butylbenzyl-N-methyl-4-benzofbithiophenmethylamin. (44) (E)-N-Cinnamyl-N-methyl-1-naphthalinmethylamin, und (45) (E)-N-(6,6-Dimethyl-2-hepten-4-inyl)-N-methyl-1-naphthalInmethylamin. 5. Pilzabwelsende Zusammensetzung gemäß Anspruch 1, wobel das Gewichtsverhältnis der Azolyerbin-

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dung zu der Arylmethylaminverbindung in einem Bereich von 25/1 bis 1/125 liegt. Synergistisch wirksame pilzabweisende Zusammensetzung, umfassend ein Azol-Antifungusmittel, aus-

gewählt aus Imidazolverbindungen und Triazolverbindungen, und N-4-tert.-Butylbenzyl-N-methyl-1-naphthalinmethylamin.

7. Pilzabweisende Zusammensetzung gemäß Anspruch 6, wobel die Azolverbindung eine Verbindung ist, ausgewählt aus Clotrimazole, Miconazole, Econazole, Tioconazole, Sulconazole, Oxiconazole, Cioconazole, Bifonazole, Butoconazole, Fenticonazole, Zinoconazole, Ketoconazole, Terconazole, Itraconazole, Vibunazole und Fluconazole.

#### Revendications

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 Composition antifongique à activité synergique comprenant un agent antifongique de type azole choisi parmi les composés d'imidazole et les composés de triazole et un agent antifongique de type arylméthylamine.

2. Composition antifongique selon la revendication 1, dans laquelle le composé azole est un composé oblisal pami el otirinazole, le teloconazole, le teloconazole, le teloconazole, le vidoconazole, le vidocon

 Composition antifongique selon la revendication 1, dans laquelle le composé arylméthylamine est un composé choisi parmi :

(IV) 
$$P_{1} = P_{2} = P_{2} = P_{2} = P_{3} = P_{4}$$

(V) 
$$P_1$$
  $CH_2 - CH_2 - CH_2 - CH_2 - CH_2$ 

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- R<sub>1</sub> est un élément choisi parmi un atome d'hydrogène, un groupe hydroxyle, un groupe alcoxy, un groupe nitro, un groupe alkyle et un atome d'halogène;
  - R₂ représente un atome d'hydrogène ou un groupe alkyle ; et
  - R<sub>3</sub> est un élément choisi parmi un atome d'hydrogène, un groupe alkyle, un groupe alkyle halogéné, un groupe nitro et un groupe aralkyle.
- 4. Composition antifongique selon la revendication 1, dans laquelle le composé arylméthylamine est un composé choisi parmi :
  - (1) la N-tert.-butyl-4 benzyl N-méthyl naphtalène-1 méthylamine ;
  - (2) la N-tert.-butyl-4 benzyl N-méthyl fluoro-4 naphtalène-1 méthylamine ;



#### FP 0 310 122 R1

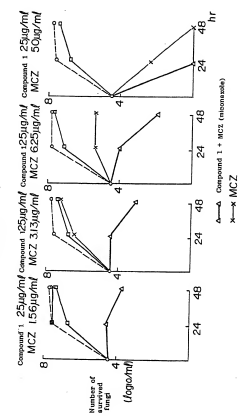
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(3) la N-tert.-butyl-4 benzyl N-éthyl fluoro-4 naphtalène-1 méthylamine ;
          (4) la N-tert.-butyl-4 benzyl N-méthyl chloro-4 naphtalène-1 méthylamine :
          (5) la N-tert.-butyl-4 benzyl N-méthyl bromo-4 naphtalène-1 méthylamine ;
          (6) la N-tert.-butyl-4 benzyl N-méthyl iodo-4 naphtalène-1 méthylamine ;
          (7) la N-tert,-butyl-4 benzyl N-méthyl méthyl-2 naphtalène-1 méthylamine ;
          (8) la N-tert,-butvl-4 benzyl N-méthyl méthyl-4 naphtalène-1 méthylamine :
          (9) la N-tert.-butyl-4 benzyl N-méthyl hydroxy-2 naphtalène-1 méthylamine ;
          (10) la N-tert,-butyl-4 benzyl N-méthyl méthoxy-2 naphtalène-1 méthylamine ;
          (11) la N-tert.-butyl-4 benzyl N-méthyl méthoxy-4 naphtalène-1 méthylamine ;
          (12) la N-tert.-butyl-4 benzyl N-méthyl nitro-5 naphtalène-1 méthylamine ;
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          (13) la N-tert.-butyl-4 benzyl naphtalène-1 méthylamine :
          (14) la N-tert.-butyl-4 benzyl N-éthyl nachtalène-1 méthylamine :
          (15) la N-méthyl N-tert.-pentyl-4 benzyl naphtalène-1 méthylamine ;
          (16) la N-éthyl N-tert.-pentyl-4 benzyl naphtalène-1 méthylamine :
          (17) la N-tert.-butyl-4 benzyl N-propyl naphtalène-1 méthylamine ;
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          (18) la N-butyl N-tert,-butyl-4 benzyl naphtalène-1 méthylamine ;
          (19) la N-méthyl N-méthyl-2 benzyl naphtalène-1 méthylamine :
          (20) la N-méthyl N-méthyl-3 benzyl naphtalène-1 méthylamine ;
          (21) la N-méthyl N-trifluorométhyl-3 benzyl naphtalène-1 méthylamine ;
          (22) la N-méthyl N-méthyl-4 benzyl naphtalène-1 méthylamine ;
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          (23) la N-éthyl-4 benzyl N-méthyl naphtalène-1 méthylamine ;
          (24) la N-méthyl N-propyl-4 benzyl naphtalène-1 méthylamine :
          (25) la N-isopropyl-4 N-méthyl naphtalène-1 méthylamine ;
          (26) la N-butyl-4 benzyl N-méthyl naphtalène-1 méthylamine ;
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          (27) la N-tert.-butyl-2 benzyl N-méthyl naphtalène-1 méthylamine ;
          (28) la N-tert.-butyl-3 benzyl N-méthyl naphtalène-1 méthylamine ;
          (29) la N-sec.-butvl-4 benzyl N-méthyl naphtalène-1 méthylamine :
          (30) la N-isobutyl-4 benzyl N-méthyl naphtalène-1 méthylamine :
          (31) la N-méthyl pentyl-4 benzyl naphtalène-1 méthylamine ;
          (32) la N-méthyl N-tert.-pentyl-4 benzyl naphtalène-1 méthylamine ;
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          (33) la N-cyclohexyl-4 benzyl N-méthyl naphtalène-1 méthylamine ;
          (34) la N-fluoro-4 benzyl N-méthyl naphtalène-1 méthylamine :
         (35) la N-bromo-4 benzyl N-méthyl naphtalène-1 méthylamine ;
         (36) la N-lodo-4 benzyl N-méthyl naphtalène-1 méthylamine ;
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         (37) la N-méthyl N-nitro-4 benzyl naphtalène-1 méthylamine :
         (38) la N-(α,α-diméthylbenzyl)-4 benzyl N-méthyl naphtalène-1 méthylamine ;
         (39) la N-méthyl N-(naphtalène-1 méthyl) tert.-butyl-5 thlophène-2 méthylamine :
         (40) la N-tert.-butyl-4 benzyl N-méthyl benzo[b]thlophène-3 méthylamine;
         (41) la N-tert.-butyl-4 benzyl N-éthyl benzo[b]thiophène-3 méthylamine;
         (42) la N-tert.-butyl-4 benzyl N-méthyl méthyl-7 benzo[b]thlophène-3 méthylamine ;
         (43) la N-tert-butyl-4 benzyl N-méthyl benzofbìthiophène-4 méthylamine :
         (44) la (E)-N-cinnamyi N-méthyl naphtalène-1 méthylamine : et
         (45) la (E)-N-(diméthyl-6,6 heptèn-2 yn-4 yl) N-méthyl naphtalène-1 méthylamine.
         5. Composition antifongique selon la revendication 1, dans laquelle le rapport en poids du composé azole
     au composé arylméthylamine se situe à l'intérieur d'une plage de 25/1 à 1/125.
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6. Composition antifongique à activité synergique comprenant un agent antifongique de type azole chois parmi les composés d'inidazole et les composés de triazole, et la N-tert.-butyl-4 benzyl N-méthyl naphtalène-1 méthylamine.

7. Composition antifongique selon la revendication 6, dans laquelle le composé azole est un composé choisi parmi le clotrimazole, le miconazole, l'éconazole, le tioconazole, le sulconazole, l'oxiconazole, le cloconazole, le bifionazole, le butuconazole, le fenticonazole, le zinoconazole, le kétoconazole, le terronazole, l'Itraconazole, le vibunazole et le fuconazole.

X

# FIGURE





Compound 1

## FIGURE 2



# FIGURE 3



